Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SI	16	BURKHARDT-GARY-L.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/27 18:24
S2	27	CROUCH-ALFRED-E.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/27 19:17 ·
S3	9	FISHER-JAY-L.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/27 18:25
S4	3535	324/219,220,221,222,228,234,237,238,240. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/01 10:15
S5	114	S4 and (coil winding) near5 (collaps\$5 spring)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/27 19:04
S6	477	324/220.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/01 12:11
S8	313	S6 and (coil winding transmitter reciever)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/27 19:08
S9	75	(rfec eddy) with pipe\$5 and (coil winding) near5 (collaps\$5 spring bend\$5 flex\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/27 19:37

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S15	18	324/220.ccls. and collaps\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/28 16:18
S17	91	collaps\$5 near3 pig	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/28 14:18
S18	11	S17 and (coil winding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/02/28 14:20
S33	7923	324/219,220,221,222,228,234,237,238,240, 260-262.ccls. 73/865,865.8,866,866.5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/01 10:41
S34	97	S33 and (coil winding) and (sensor transducer probe hall magneto\$1resist\$4 gmr amr tmr coil winding) same (array) same (spring hing\$3 fold\$5 fall near3 down collaps\$5 flex\$5 bend\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/01 16:59
S40	7923	324/219,220,221,222,228,234,237,238,240, 260-262.ccls. 73/865,865.8,866,866.5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/02 18:15
S41	872	S40 and (coil winding) and (sensor transducer probe hall magneto\$1resist\$4 gmr amr tmr coil winding) and (fold\$5 fall near3 down collaps\$5 flex\$5 bend\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/11 17:04
S42	1389	"73".clas. and (pipe\$5 piping tub\$3 conduit) near3 inspect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/01 15:33
S43	721	S42 and (spring hing\$3 fold\$5 fall near3 down collaps\$5 flex\$5 bend\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/01 15:59

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S45	239	S43 and (coil winding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/01 15:44
S46	3	S42 and fall near3 (in inward)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/01 16:59
S48	2873	(pipe\$5 piping tub\$3 conduit) and (coil winding) and (sensor transducer probe hall magneto\$1resist\$4 gmr amr tmr coil winding) same (array) same (spring hing\$3 fold\$5 fall near3 (down in inward) collaps\$5 flex\$5 bend\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/01 17:02
S49	2048	(pipe\$5 tub\$3 conduit) and pig and (coil winding) and array	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/03 18:00
S50	1862	S49 and (spring hing\$3 fold\$5 fall near3 (down in inward) collaps\$5 flex\$5 bend\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/02 17:51
S51	284	(rfec eddy) with (tub\$3 piping pipe\$5 conduit) and (coil winding) near5 (spring hing\$3 fold\$5 fall near3 (down in inward) collaps\$5 flex\$5 bend\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/02 18:16
S52	332	33/544,777.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/02 18:16
S53	50	S52 and (coil winding) and (spring hing\$3 fold\$5 fall near3 (down in inward) collaps\$5 flex\$5 bend\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/02 18:19
S54	102	(piping) and pig and (coil winding) and array and (spring hing\$3 fold\$5 fall near3 (down in inward) collaps\$5 flex\$5 bend\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/03 18:04

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S56	457	324/219,221.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/03 18:33
S57	25	"4769598"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/08 17:52
S58	7929	324/219,220,221,222,228,234,237,238,240, 260-262.ccls. 73/865,865.8,866,866.5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/08 17:54
S59	172	S58 and (coil winding) and (sensor transducer probe hall magneto\$1resist\$4 gmr amr tmr coil winding) and (fold\$5 fall near3 down collaps\$5 flex\$5 bend\$5)	USOCR	OR	ON	2006/03/08 17:54
S60	7931	324/219,220,221,222,228,234,237,238,240, 260-262.ccls. 73/865,865.8,866,866.5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/11 17:04
S61	872	S60 and (coil winding) and (sensor transducer probe hall magneto\$1resist\$4 gmr amr tmr coil winding) and (fold\$5 fall near3 down collaps\$5 flex\$5 bend\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/03/11 17:05

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